

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

1. (Currently Amended) A watch comprising:
 - [[−]] a case (10) defining a housing,
 - [[−]] a movement (12) arranged inside the said housing,
 - [[−]] display means ~~(16, 17)~~ organs carried by the said movement (12),
 - [[−]] an assembly member (22) connecting the said movement (12) to the said case (10), and
 - [[−]] a control system (20) accessible from outside the said case (10) intended for correcting the said display means ~~(16, 17)~~ organs,

in which watch the said assembly member (22) allows the said movement (12) to be displaced with reference to the said case (10), and the said movement comprises means ~~(26)~~ a correcting mechanism for correcting the said display means ~~(16, 17)~~, the watch being characterized in that: organs,

- [[−]] said assembly member (22) is being so constructed that, in at least one predefined position of the said watch, the said movement (12) occupies a defined position in its housing, and
- [[−]] ~~in that~~ said control system (20) ~~comprises~~ comprising:
 - [[•]] a button (21) accessible from outside the ~~case (10)~~ said case and capable of being displaced by an application of pressure toward said movement, from an initial position,

[[.]] a stem (34) attached to the said button (21) and passing through the said case (10), and

[[.]] a connecting member (28) designed to connect said button (21) to the said correcting means (26) mechanism and constructed in such a way that, ~~in~~ said defined position, it on the one hand, said stem is situated at a distance from said connecting member when said button is in said initial position and, on the other hand, said stem can be connected to said stem (34) connecting member, in said defined position, in response to said application of pressure to said button.

2. (Currently Amended) The watch ~~as claimed in~~ according to claim 1, ~~characterized in that~~ wherein said assembly member (22) is constructed in such a way as to allow the said movement (12) to rotate in its housing.

3. (Currently Amended) The watch ~~as claimed in~~ according to claim 2, ~~characterized in that~~ wherein said movement (12) is of automatic type, its rotation winding up its a driving spring.

4. (Currently Amended) The watch ~~as claimed in~~ according to claim 2, ~~characterized in that the~~ wherein said movement is encircled by a weighted (26) ring (24) and constructed in such a way as to define an eccentric mass causing the said movement (12) to rotate in its housing.

5. (Currently Amended) The watch ~~as claimed in~~ according to claim 4, ~~characterized in that the~~ wherein said correcting means ~~comprise~~ mechanism comprises a hand-setting stem (26) and ~~in that the~~ wherein said connecting member comprises a connecting piece (28) that is flush with said ring (24) and has a flared portion (28b) such as to guide the said stem (34) attached to the said button (21) so that it engages in the said connecting piece (28).

6. (Currently Amended) The watch ~~as claimed in~~ according to claim 1, ~~characterized in that the~~ wherein said case (10) has a tube (30), engaging with the said button (21) and with the said stem (34) attached to the said button, and a seal (32), between the said button (21) and the said tube (30), for sealing the a passage of the said stem (34) through the said case (10).